

EEEEEEEEEEEEEEEE	RRRRRRRRRRRRR	FFFFFFFFFFFFFF
EEEEEEEEEEEEEEEE	RRRRRRRRRRRRR	FFFFFFFFFFFFFF
EEEEEEEEEEEEEEEE	RRRRRRRRRRRRR	FFFFFFFFFFFFFF
EEE	RRR	FFF
EEEEEEEEEEEEEE	RRRRRRRRRRRRR	FFFFFFFFFFFFFF
EEEEEEEEEEEEEE	RRRRRRRRRRRRR	FFFFFFFFFFFFFF
EEEEEEEEEEEEEE	RRRRRRRRRRRRR	FFFFFFFFFFFFFF
EEE	RRR	FFF
EEEEEEEEEEEEEE	RRR	FFF
EEEEEEEEEEEEEE	RRR	FFF
EEEEEEEEEEEEEE	RRR	FFF


```
0001          Subroutine SYS_POWERFAIL (lun)
0002  {
0003      C Version:      'V04-000'
0004  C
0005  C*****
0006  C*
0007  C*  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0008  C*  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0009  C*  ALL RIGHTS RESERVED.
0010  C*
0011  C*  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0012  C*  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0013  C*  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0014  C*  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0015  C*  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0016  C*  TRANSFERRED.
0017  C*
0018  C*  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0019  C*  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0020  C*  CORPORATION.
0021  C*
0022  C*  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0023  C*  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0024  C*
0025  C*
0026  C*****
0027
0028          Byte          Lun
0029
0030  C
0031  C  Call the 'header' routine to output the first two lines of the
0032  C  header portion of the report.
0033  C
0034  C  Call HEADER (lun)
0035  C
0036  C
0037  C  Call the 'logger' routine with the appropriate heading to output
0038  C  for the header portion of the report. (System powerfail entries
0039  C  consist of header only, as they are just an indicator that a power
0040  C  fail occurred).
0041  C
0042  C  Call LOGGER (lun,'SYSTEM POWER-FAIL')
0043
0044  C
0045  C  Return
          End      ! Module
```

PROGRAM SECTIONS

Name	Bytes	Attributes
0 \$CODE	35	PIC CON REL LCL SHR EXE RD NOWRT LONG
1 \$PDATA	18	PIC CON REL LCL SHR NOEXE RD NOWRT LONG
2 \$LOCAL	28	PIC CON REL LCL NOSHR NOEXE RD WRT LONG
Total Space Allocated	81	

ENTRY POINTS

Address	Type	Name
0-00000000		SYS_POWERFAIL

VARIABLES

Address	Type	Name
AP-000000048	L*1	LUN

FUNCTIONS AND SUBROUTINES REFERENCED

Type	Name	Type	Name
	HEADER		LOGGER

COMMAND QUALIFIERS

FORTRAN /LIS=LISS:SYSPWRFL/OBJ=OBJ\$:SYSPWRFL MSRC\$:SYSPWRFL
 /CHECK=(NOBOUNDS,OVERFLOW,NOUNDERFLOW)
 /DEBUG=(NOSYMBOLS,TRACEBACK)
 /STANDARD=(NOSYNTAX,NOSOURCE FORM)
 /SHOW=(NOPREPROCESSOR,NOINCLUDE,MAP)
 /F77 /NOG_FLOATING /I4 /OPTIMIZE /WARNINGS /NOD_LINES /NOCROSS_REFERENCE /NOMACHINE_CODE /CONTINUATIONS=19

COMPILE STATISTICS

Run Time: 0.74 seconds
 Elapsed Time: 3.36 seconds
 Page Faults: 101
 Dynamic Memory: 163 pages

0154 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY